



1/21

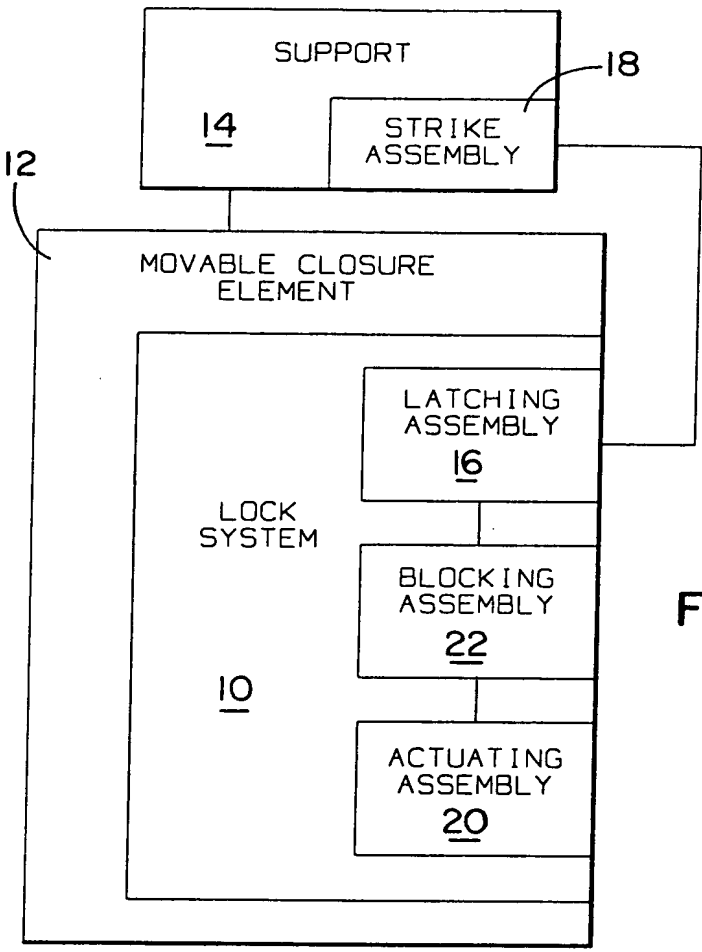
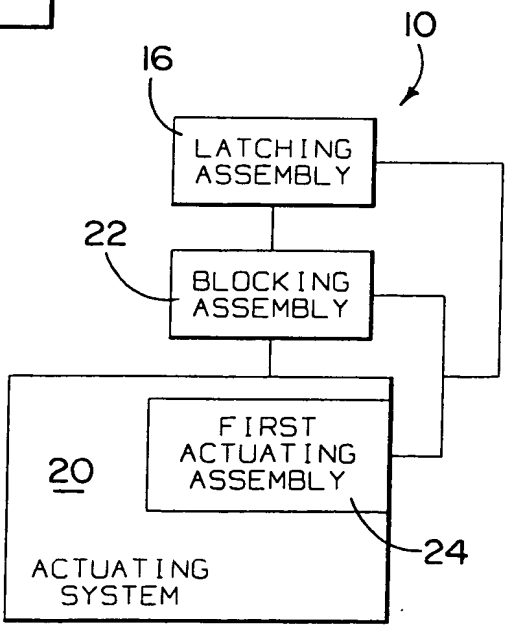


FIG. 1

FIG. 2



The diagram illustrates a control system for an actuating system. At the top, a **LATCHING ASSEMBLY** (16) is connected to a **BLOCKING ASSEMBLY** (22). The **BLOCKING ASSEMBLY** (22) is connected to the **ACTUATING SYSTEM** (20). The **ACTUATING SYSTEM** (20) contains two sub-components: a **FIRST ACTUATING ASSEMBLY** (24) and a **SECOND ACTUATING ASSEMBLY** (26). A feedback line (3) originates from the **ACTUATING SYSTEM** (20) and returns to the **LATCHING ASSEMBLY** (16). An arrow (10) points to the **BLOCKING ASSEMBLY** (22).







5/21

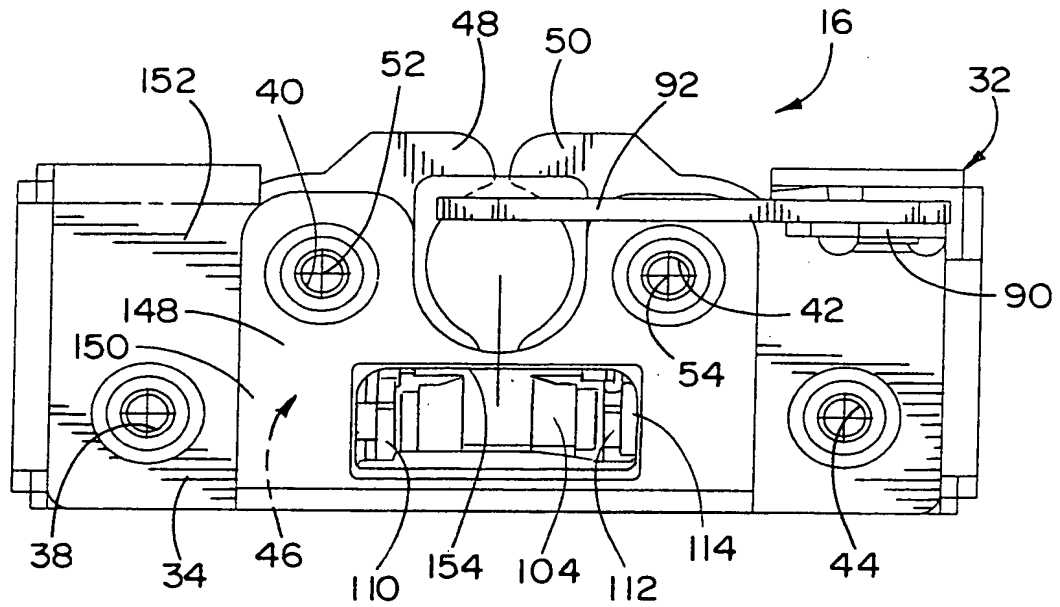


FIG. 8

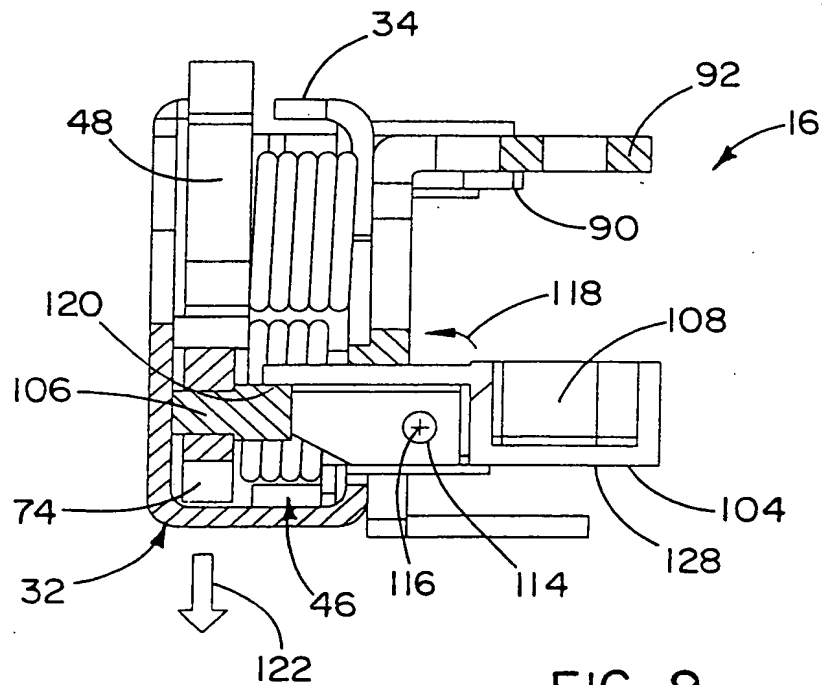
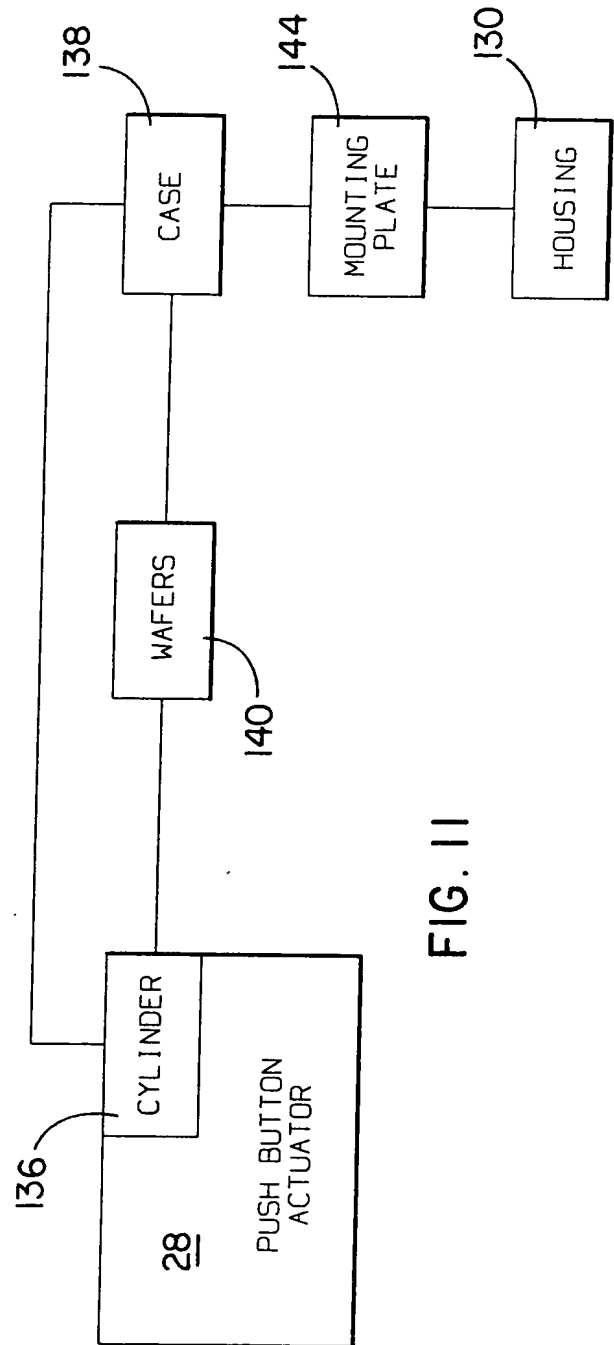
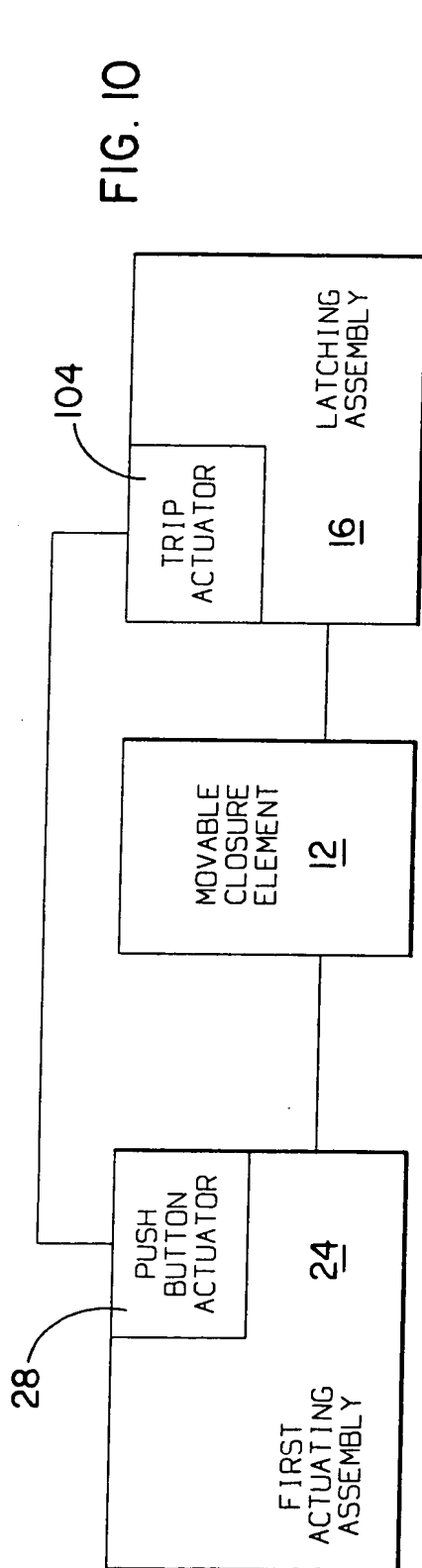


FIG. 9

6/21



7/21

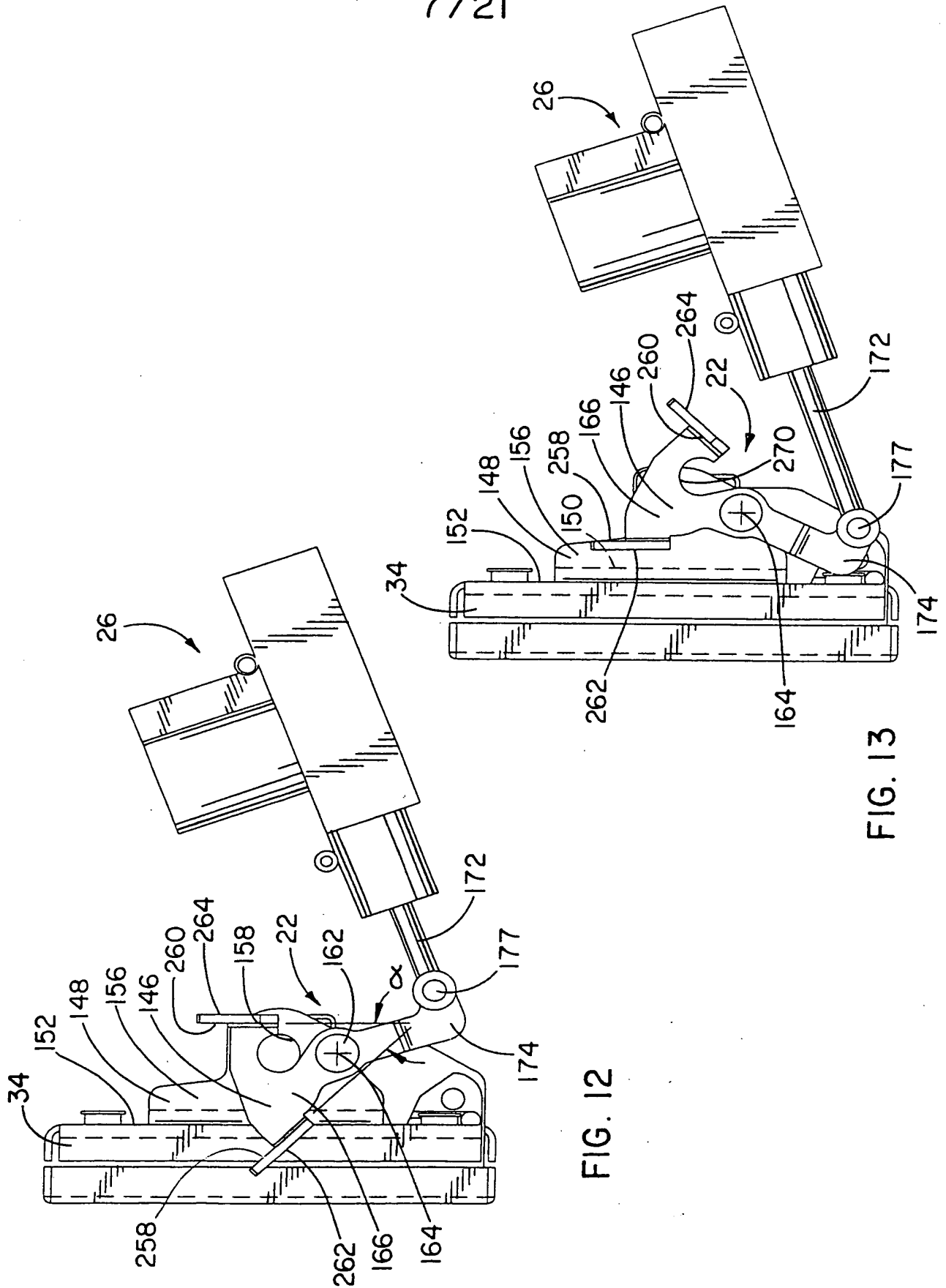
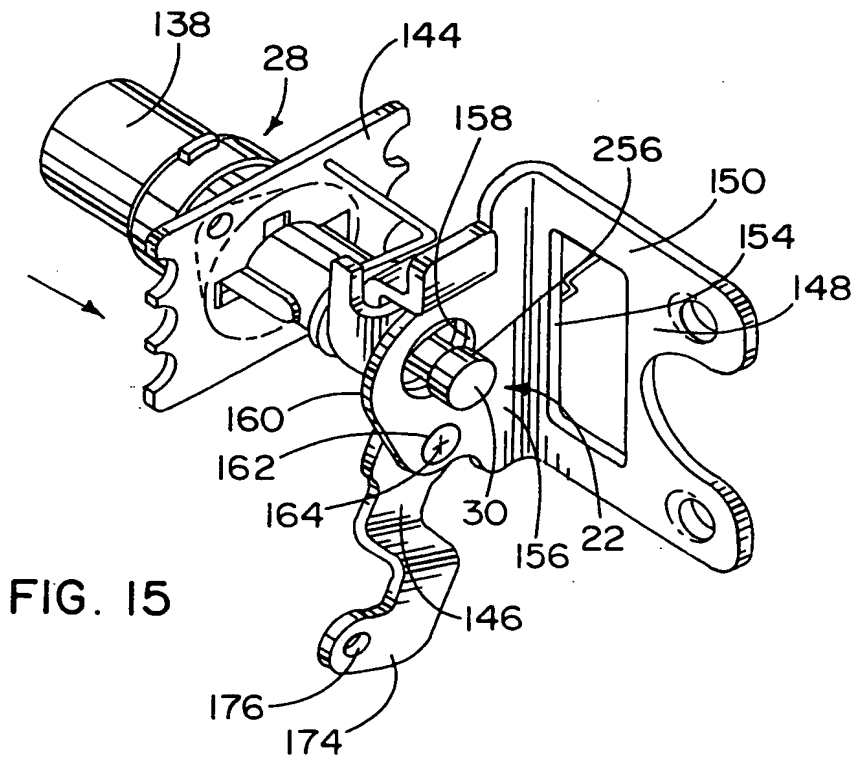
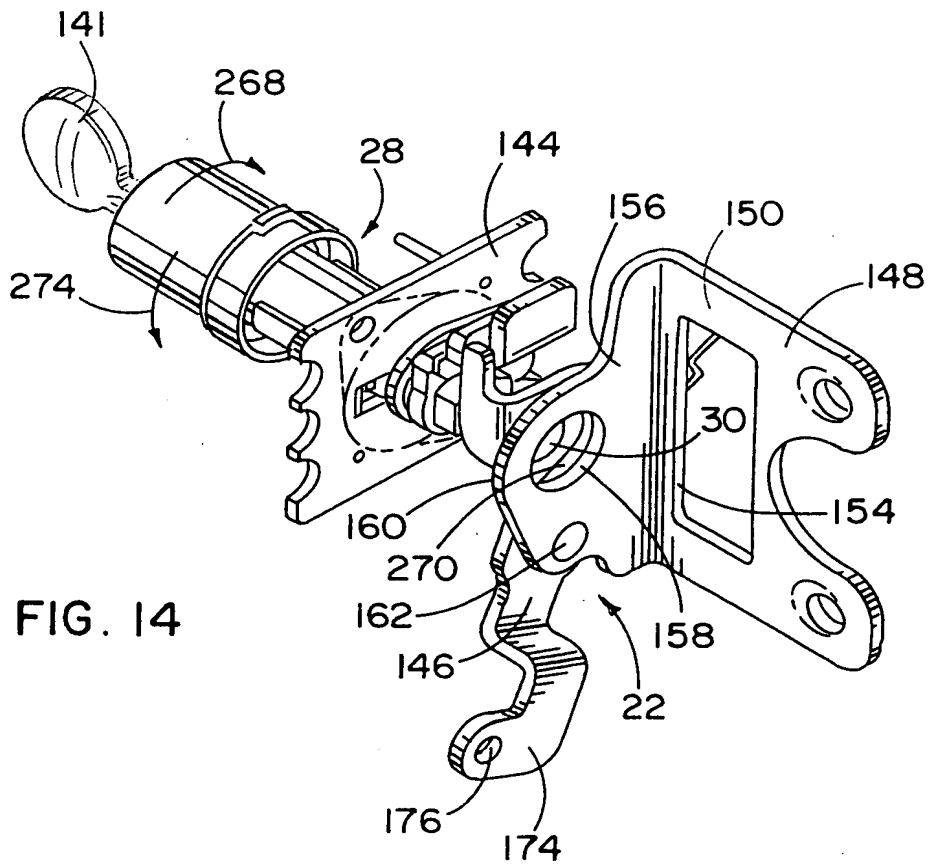


FIG. 13

FIG. 12

8/21





9/21

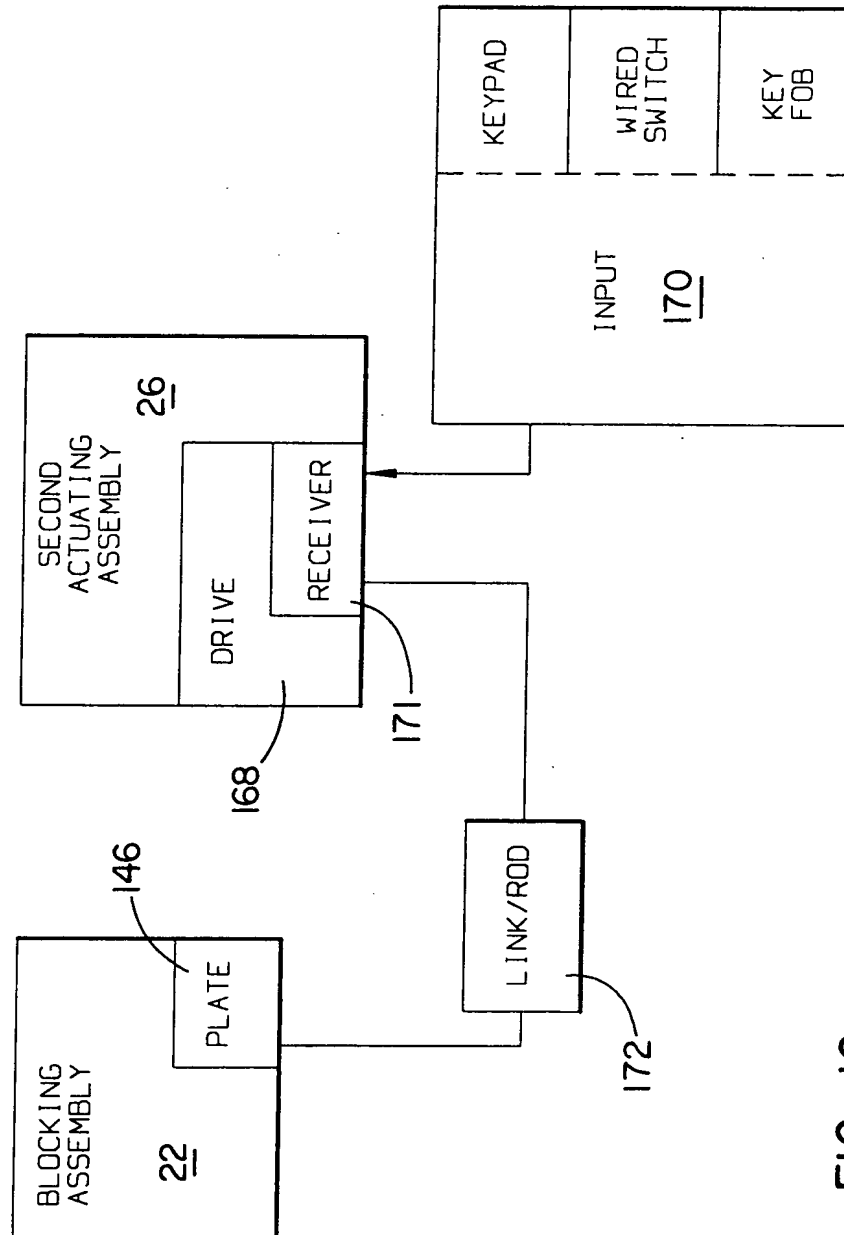


FIG. 16



11/21

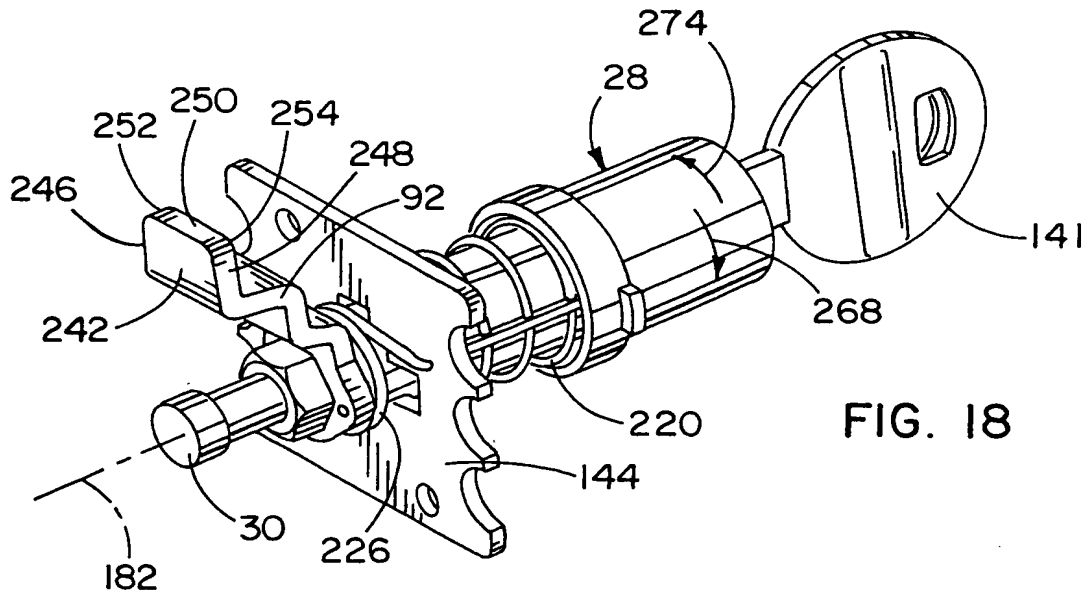


FIG. 18

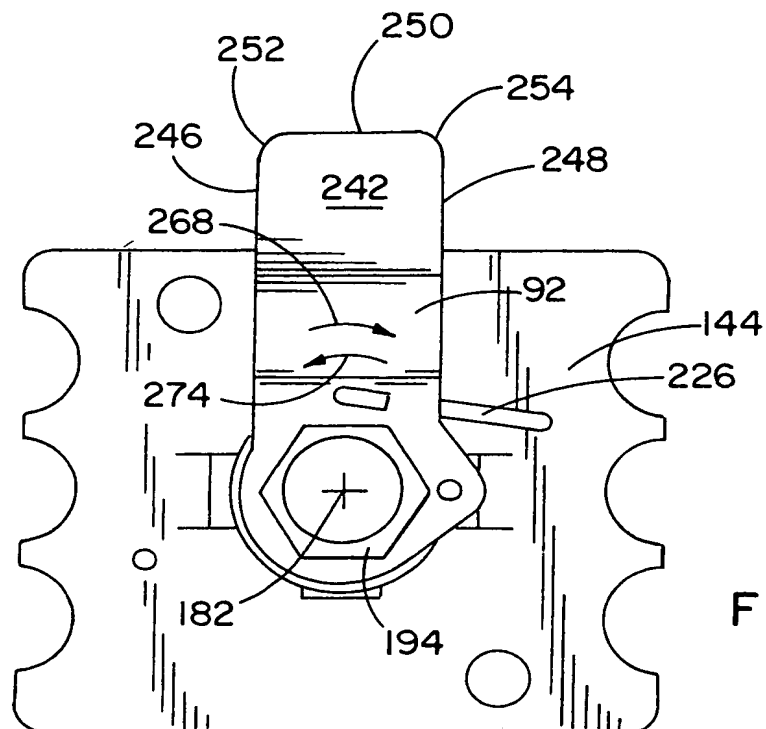
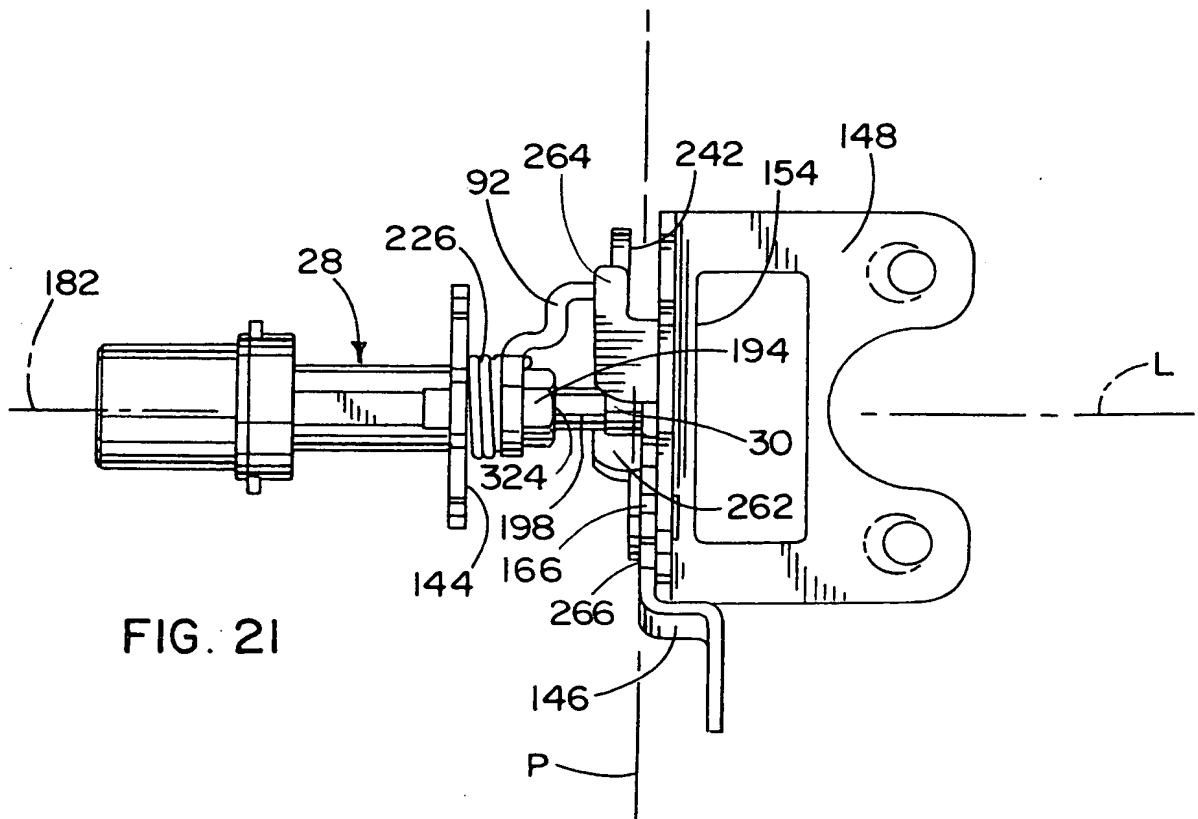
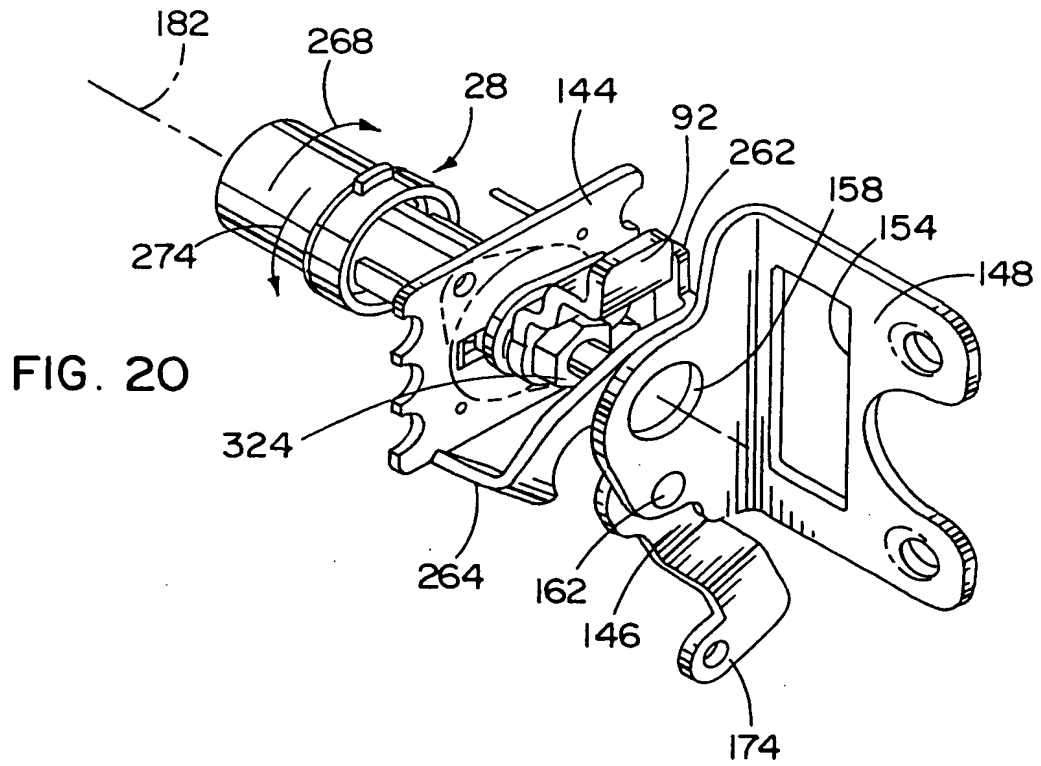
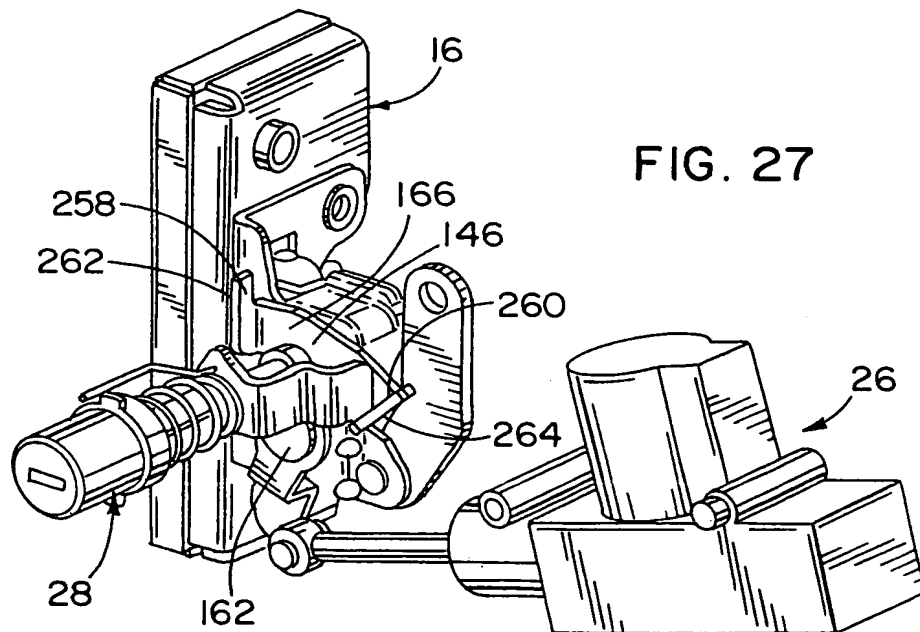
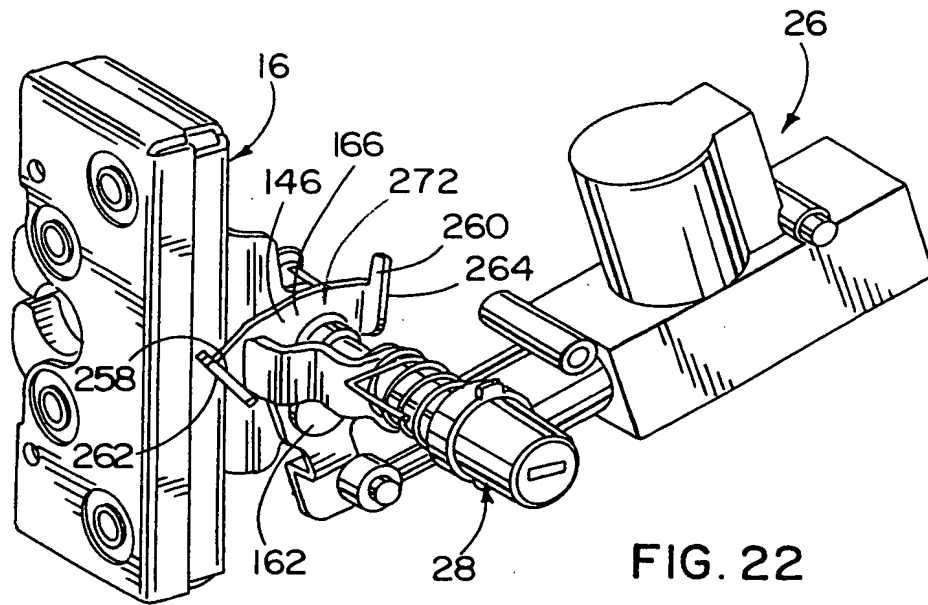


FIG. 19

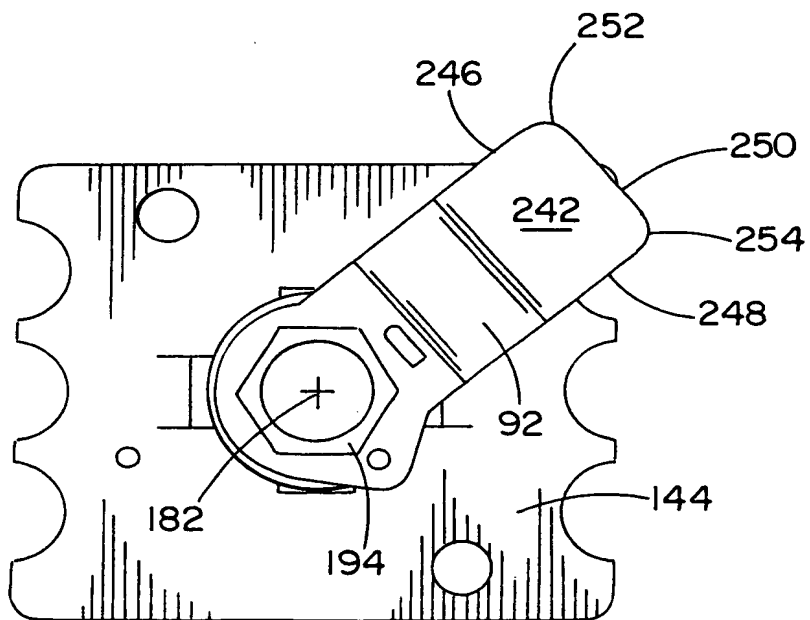
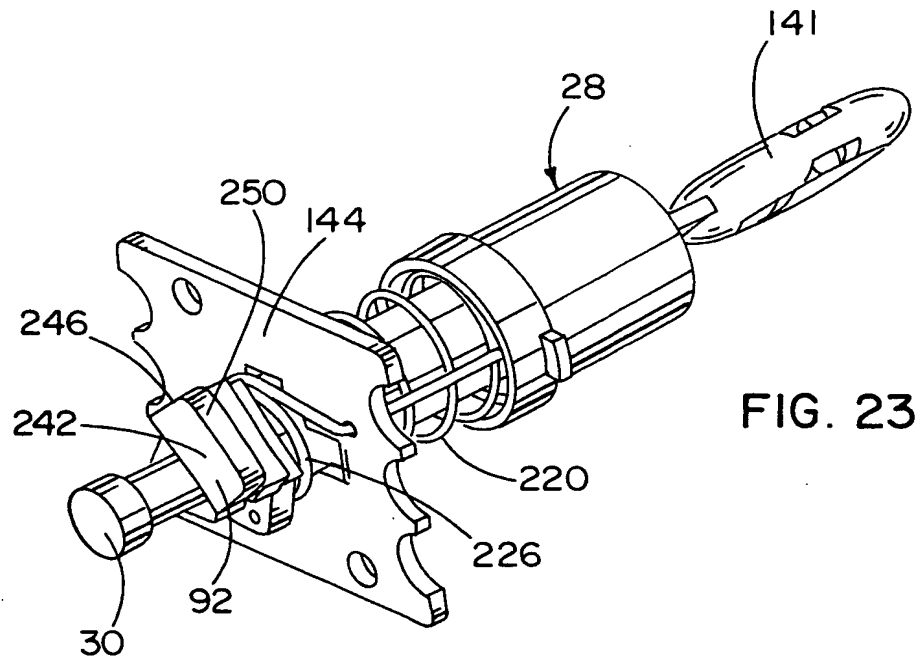
12/21



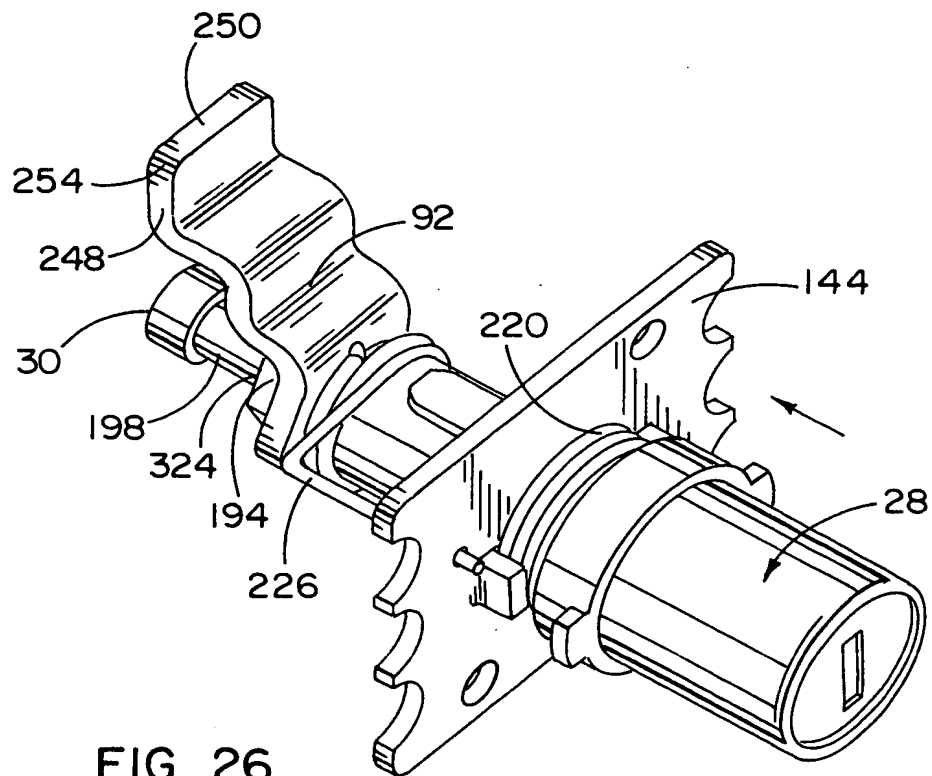
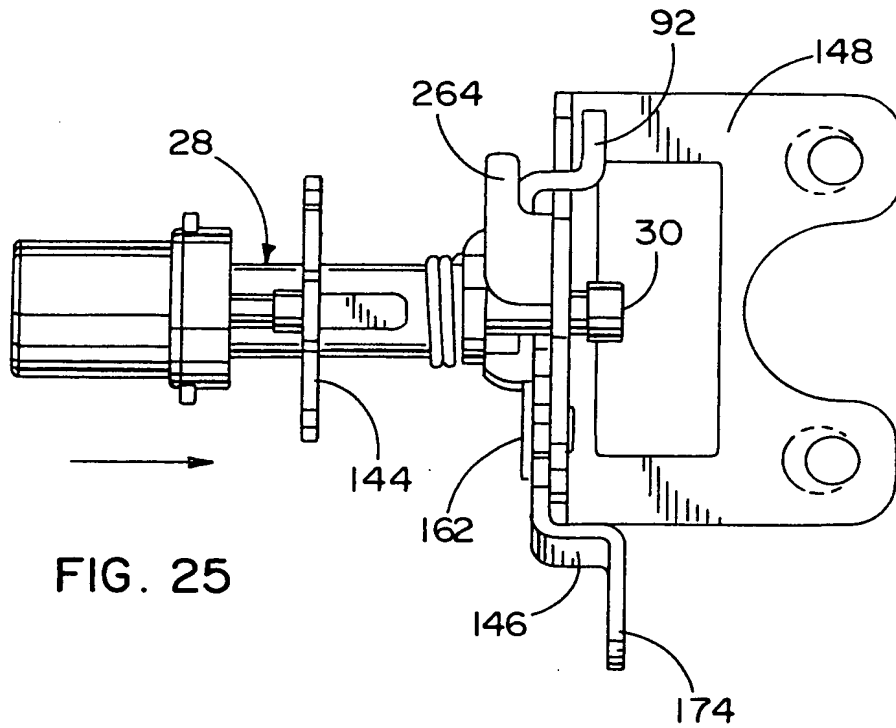
13/21



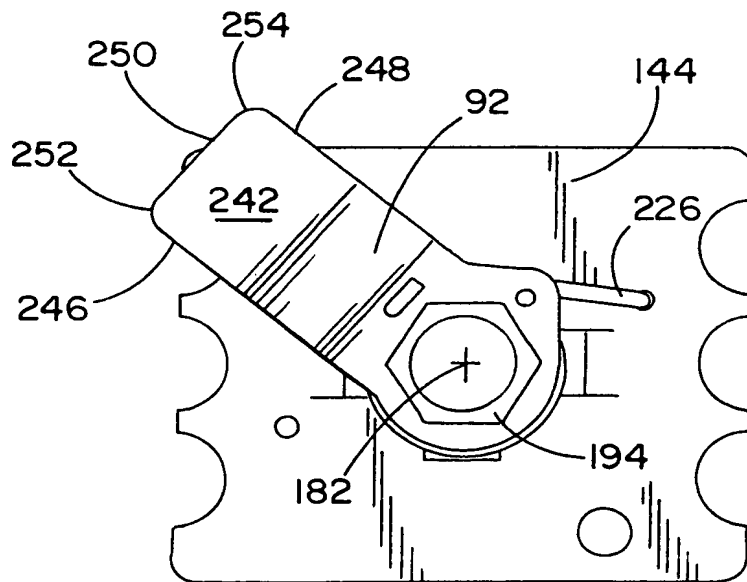
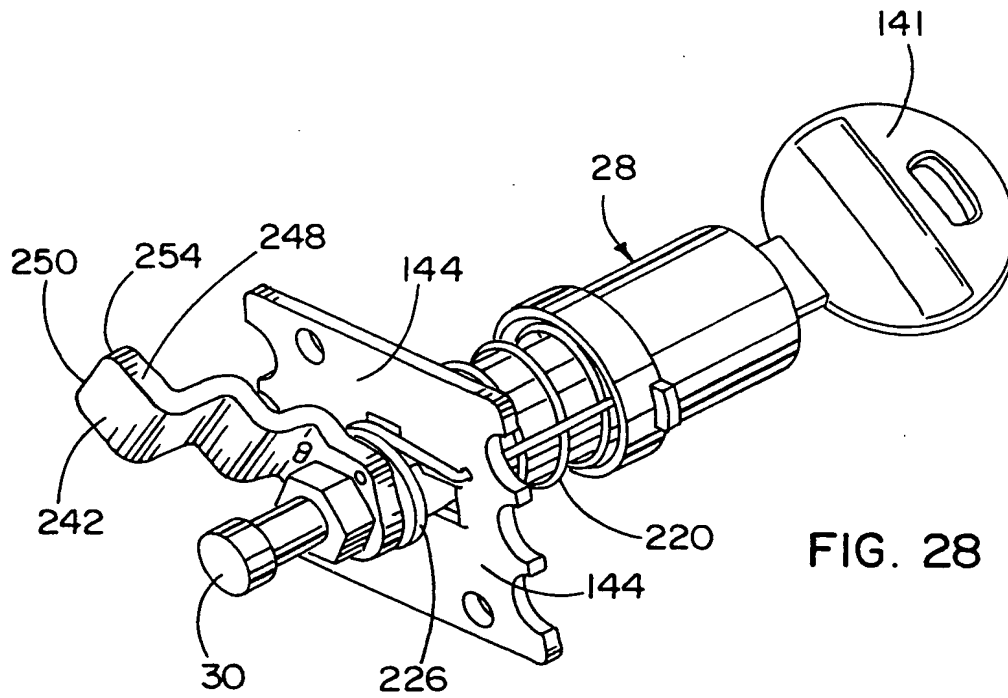
14/21



15/21



16/21





17/21

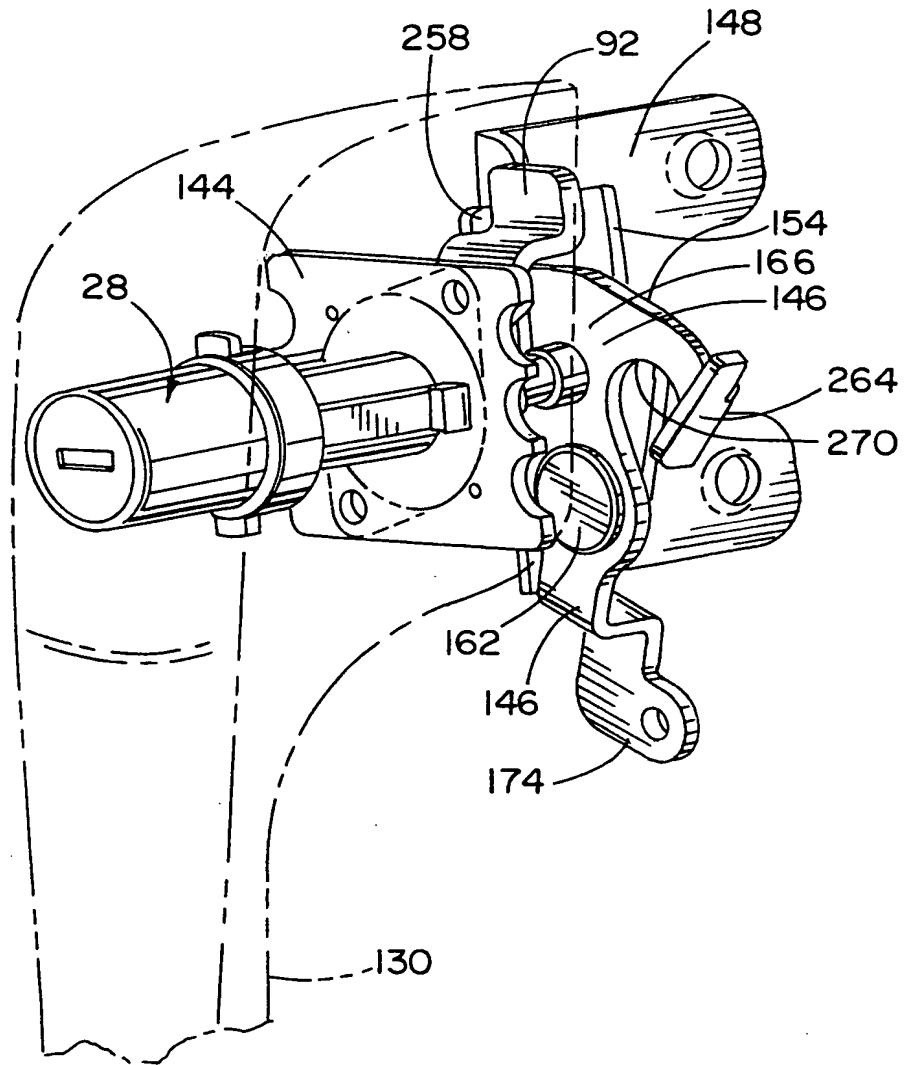


FIG. 30



19/21

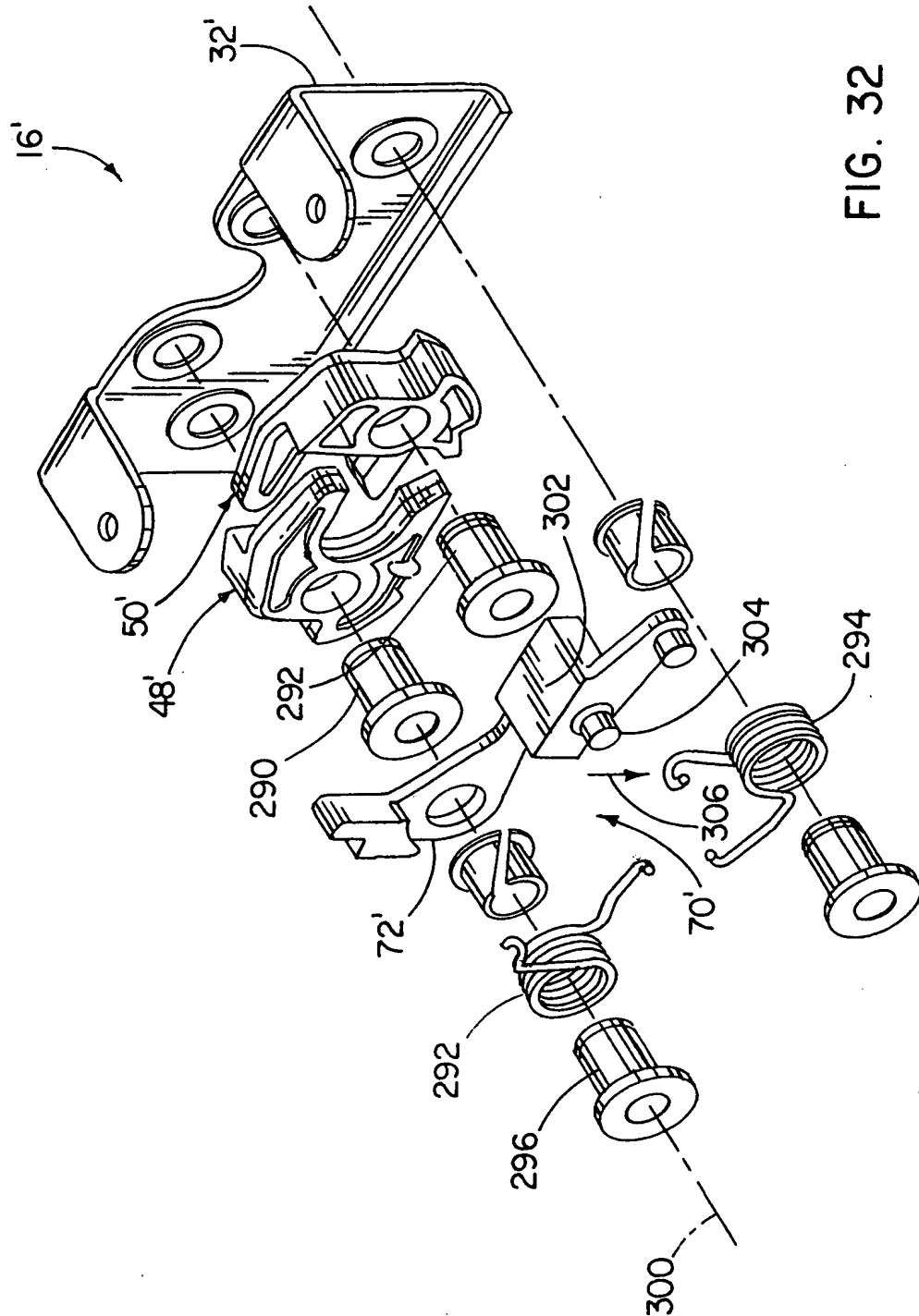


FIG. 32

20/21

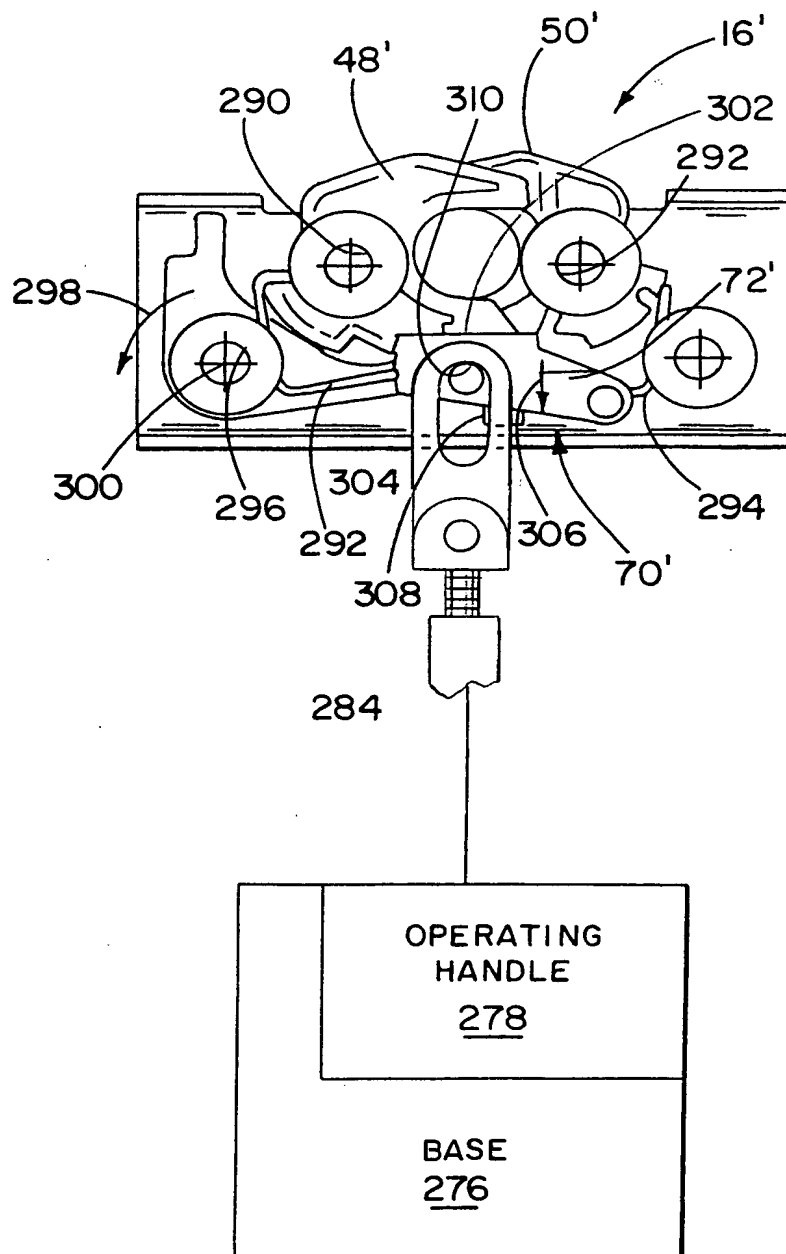


FIG. 33

21/21

